

- | | |
|--|------------------------------|
| a) cone, diaphragm | i) top plate |
| b) surround, upper suspension | j) magnet |
| c) gasket | k) back plate |
| d) basket, frame, housing | l) pole piece |
| e) terminal | m) vent |
| f) tinsel lead, flex lead, lead in wires | n) voice coil former, bobbin |
| g) spider, lower suspension, damper | o) voice coil |
| h) dust cap | p) gap |

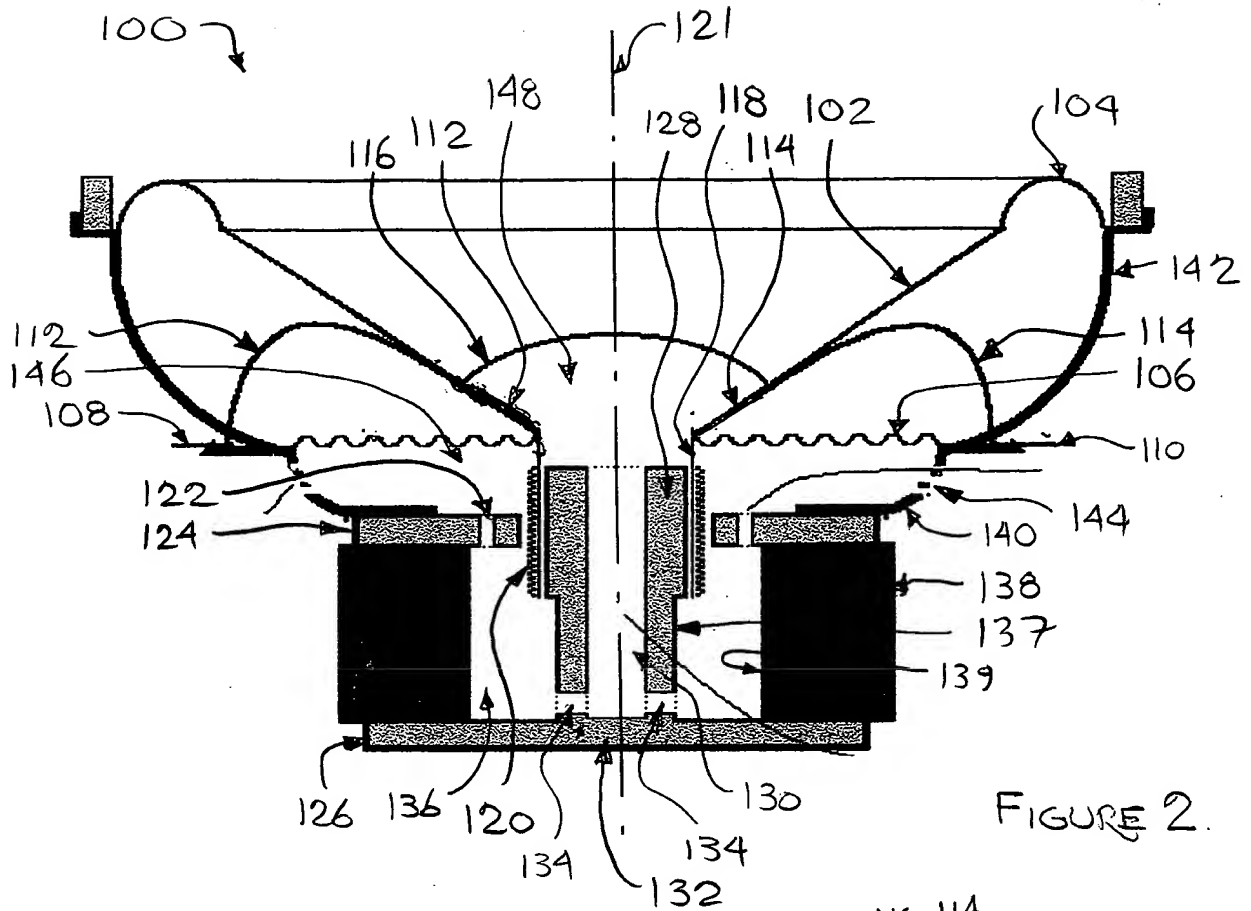


FIGURE 2.

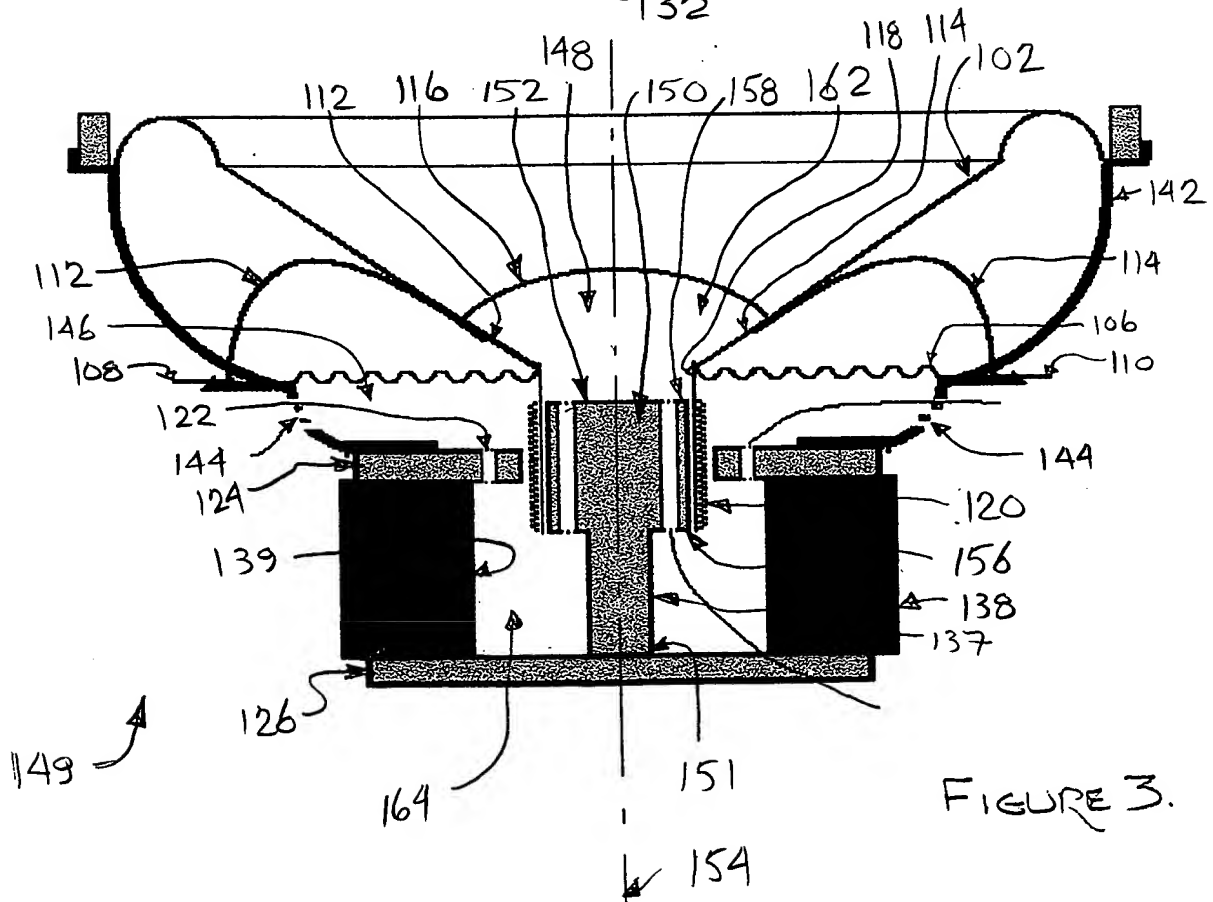


FIGURE 3.

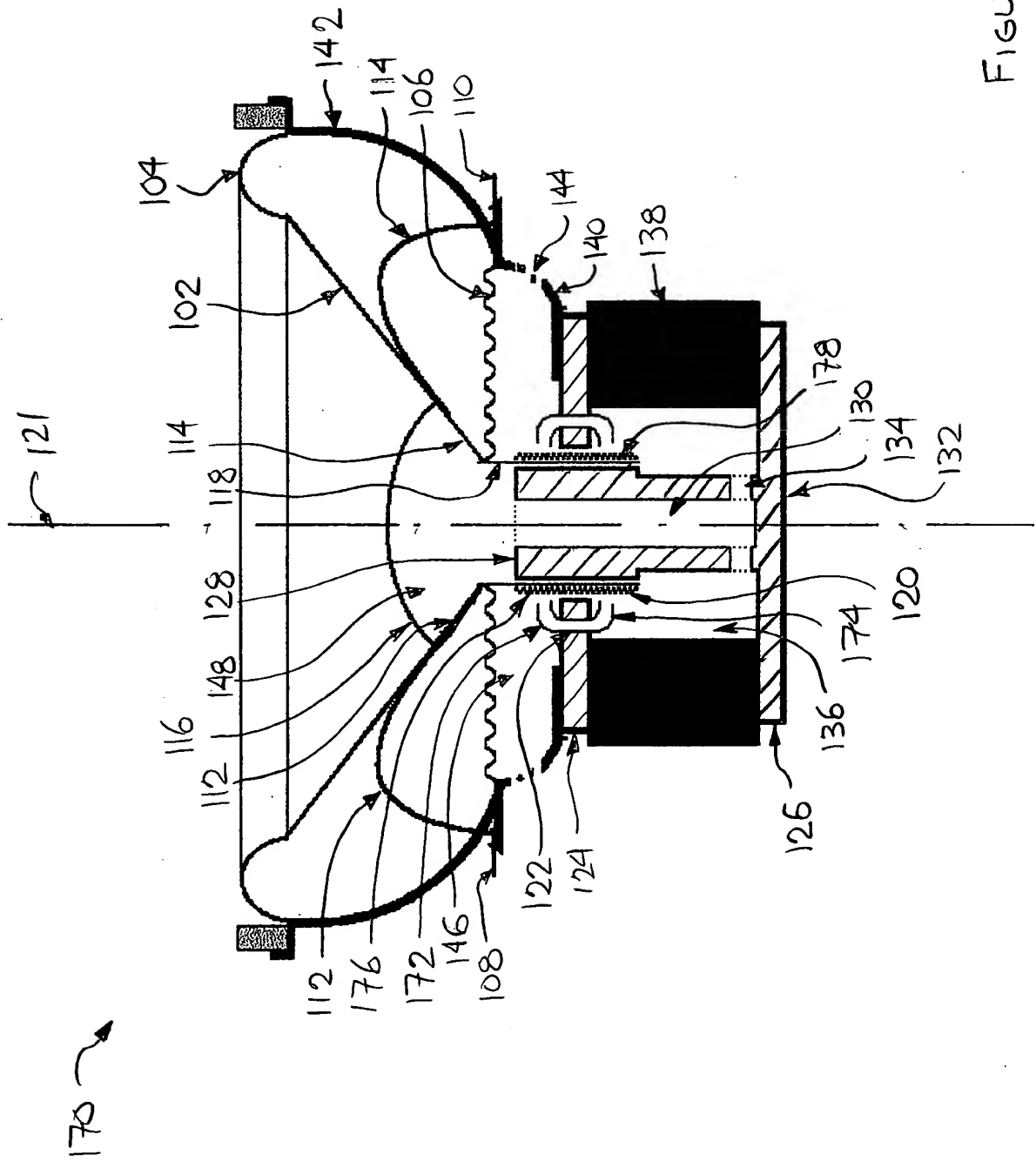


FIGURE 4a.

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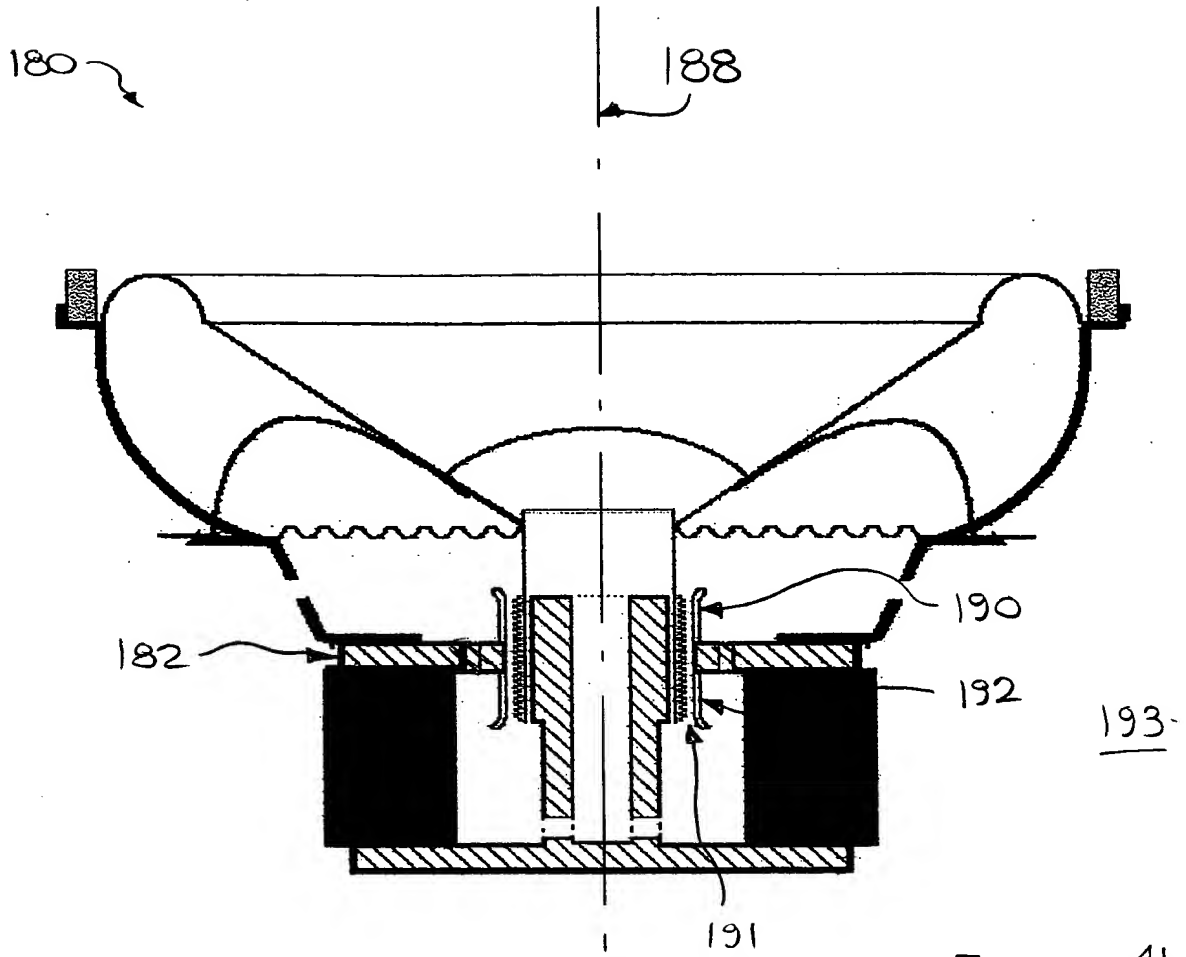


FIGURE 4b.

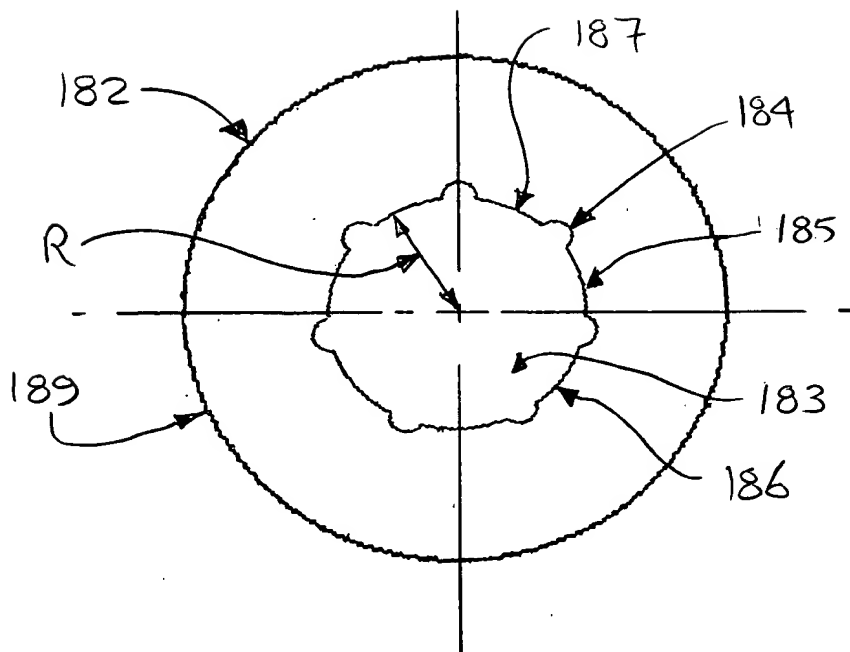


FIGURE 4c.

200

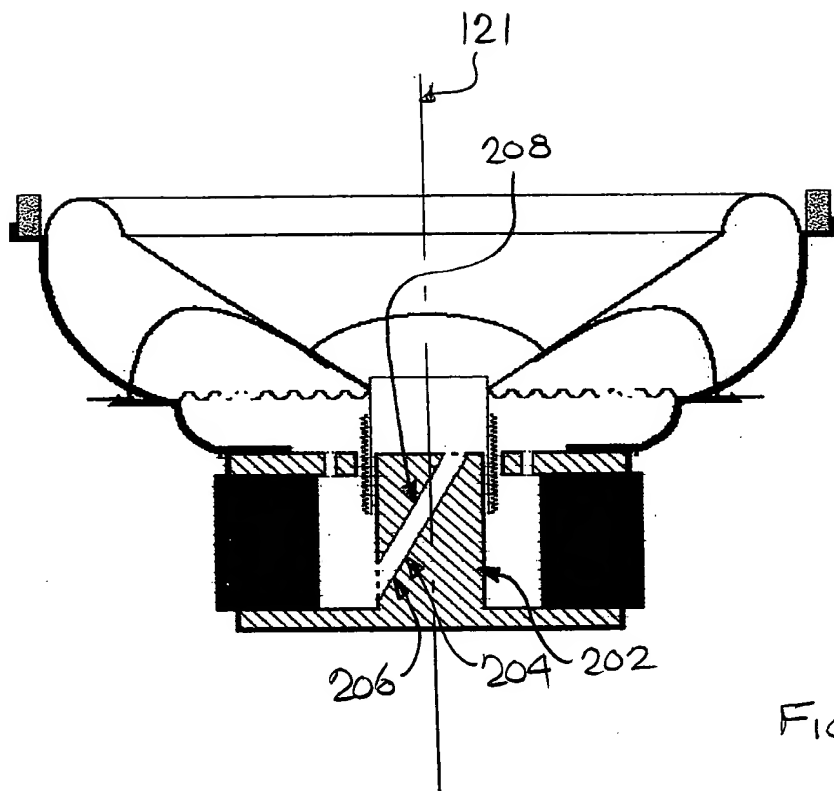


FIGURE 5a.

210

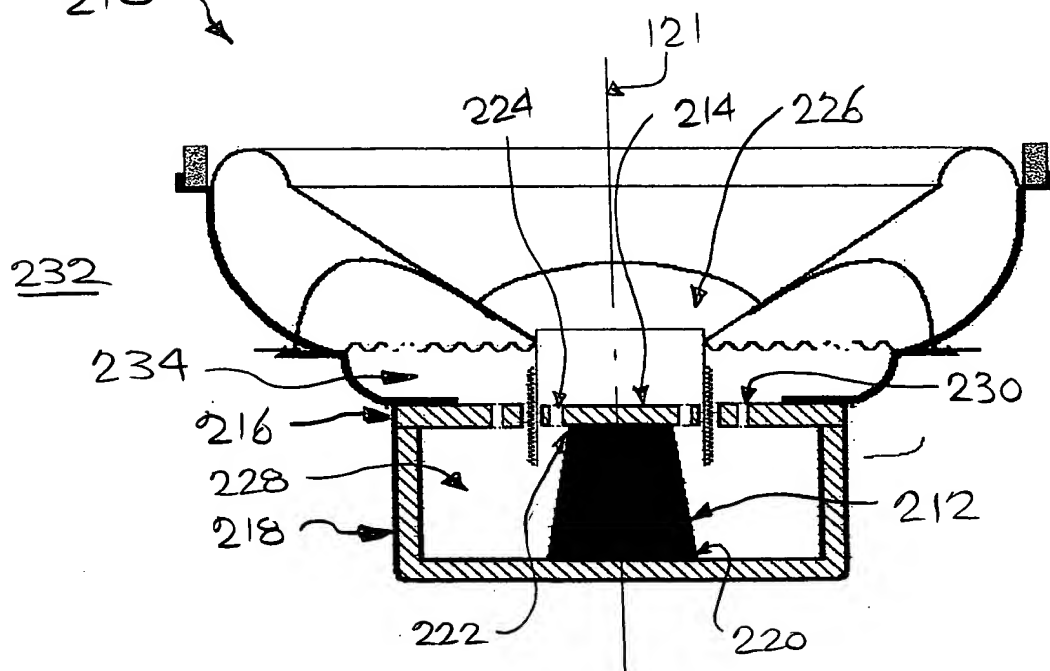


FIGURE 5b.

FIG. 1 is a cross-sectional view of a device 240. The device includes a central vertical shaft 241. A wavy line 252 is positioned at the top of the central shaft. The shaft 241 passes through a central block 244, which is supported by two side blocks 250. The entire assembly is mounted on a base 250.

FIG. 1 is a schematic diagram of a circular device. The device consists of a thick outer ring (240) and a central four-lobed structure. The outer ring is labeled with various reference numerals: 240, 247, 254, 245, 241, 250, 243, 242, 244, 254, 246, 247, 256, 245, 248, 247, 254. The central structure has lobes labeled 245, 241, 254, 245, 248, 247, 254. A central vertical line is labeled 245. Symbols include B, E, G, R₂, R₃, and G'.

FIGURE 6b.

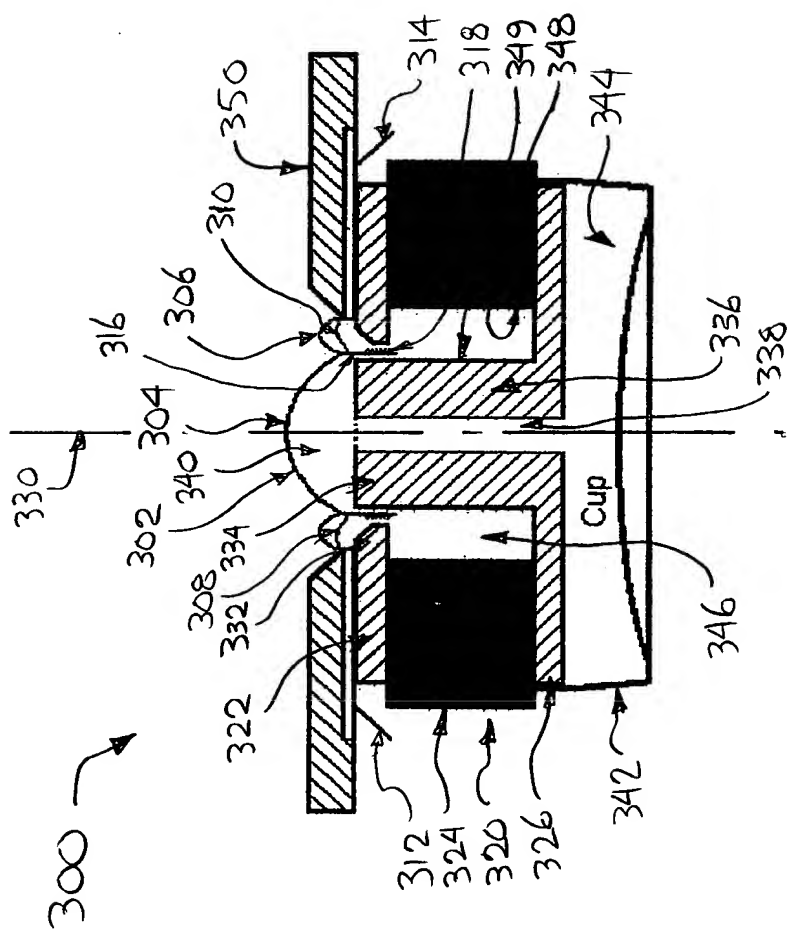


FIGURE 7

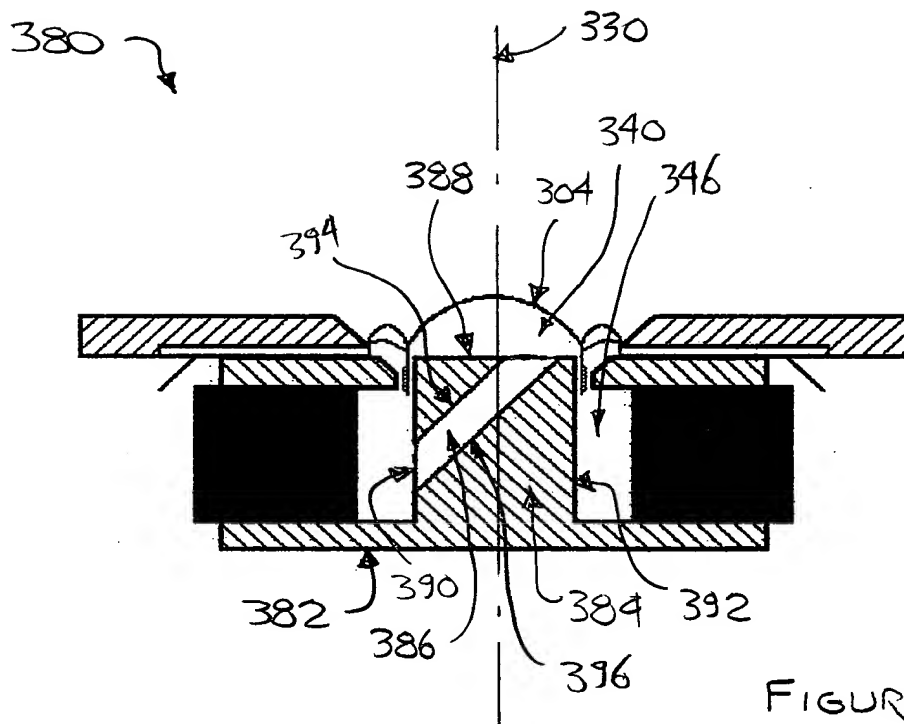


FIGURE 8a.

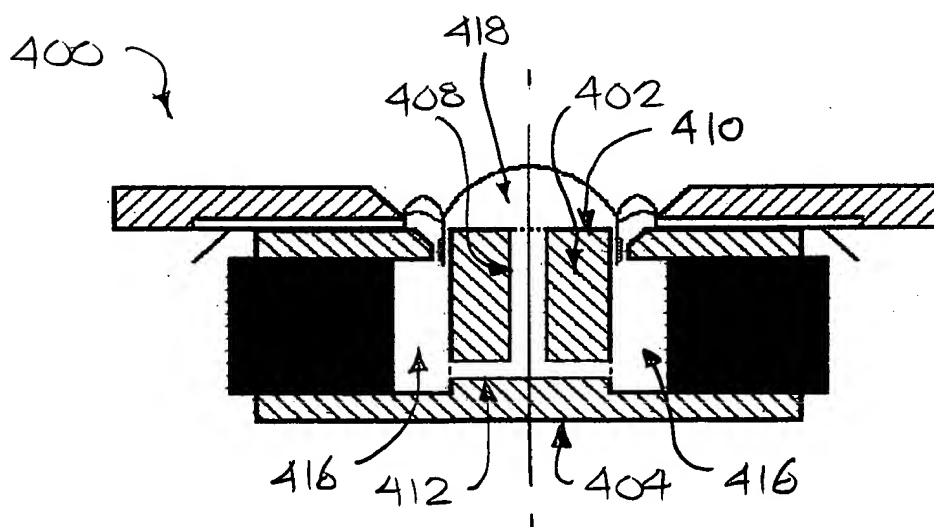


FIGURE 8b.